

# INDEX TO VOLUME THIRTY-ONE (2000)

## ABSTRACTS OF NEW MINERAL DESCRIPTIONS

- Andryobersite **31:363**  
 Bariosincosite **31:363–364**  
 Bederite **31:364**  
 Calcioandryobersite **31:363**  
 Chloromenite **31:201**  
 Cobaltlotharmeyerite **31:364**  
 Coparsite **31:365**  
 Esperanzaite **31:365**  
 Ferrorhodsite **31:201–202**  
 Ferrotitanowodginitite **31:202**  
 Formicaitite **31:365–366**  
 Georgbokiite **31:202**  
 Gilmarite **31:366**  
 Haigerachite **31:366**  
 Hexaferrum **31:202–203**  
 Hydrowoodwardite **31:203**  
 Isovite **31:203**  
 Itoigawaite **31:366–367**  
 Khaidarkanite **31:367**  
 Khmaralite **31:367**  
 Khomyakovite **31:367–368**  
 Korobitsynite **31:368**  
 Laforêtite **31:368**  
 Manganokhomyakovite **31:368–369**  
 Nabiasite **31:369**  
 Nickelposphite **31:369**  
 Oneillite **31:370**  
 Palladodymite **31:370**  
 Parascorodite **31:370–371**  
 Quadratite **31:371**  
 Seidite-(Ce) **31:203–204**  
 Shirkovite **31:204**  
 Sidpietersite **31:371**  
 Silvialite **31:371–372**  
 Simmonsite **31:204**  
 Turkestanite **31:204–205**  
 Vuoriyarvite **31:205**  
 Walfordite **31:372**  
 Wilhelmkleinite **31:205–206**  
 Wiluete **31:206**  
 Wooldridgeite **31:206–207**  
 Zincohögbomite **31:372**
- ADUSUMILLI, MARIA S.**  
 Skarn minerals from Rio Grande do Norte state, Brazil (abstract) (by A. B. Rao, M. S. Adusumilli & C. de Castro) **31:182**
- AFRICA**  
 Africa in the *Mineralogical Record* (by W. E. Wilson) **31:458**
- ALSTON MOOR DISTRICT**  
 Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) **31:231–250**
- ALTO LIGONHA**  
 Famous mineral localities: The Alto Ligonha pegmatites, Mozambique (by M. Bettencourt Dias & W. E. Wilson) **31:459–497**
- ALUM CAVE BLUFF**  
 The minerals of Alum Cave Bluff, Great Smoky Mountains, Tennessee (by T. D. Cosken & R. J. Lauf) **31:163–175**
- ALUMOHYDROCALCITE**  
 Chromian dawsonite and chromian alumohydrocalcite from Orestimba Creek, Stanislaus County, California (by G. E. Dunning) **31:333–338**
- AMETHYST**  
 REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) **31:182**
- ANATASE**  
 Brookite and anatase from near Georgetown, El

- Dorado County, California (by T. A. Hadley) **31:345–348**
- ANSELL, H. GARY**  
 Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219–229**
- ANTIMONY**  
 The Pezinok antimony mine, Malé Karpaty Mountains, Slovakia (by P. Uher, S. Michal & J. Vitáloš) **31:153–162**
- ARAKIITE**  
 Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253–256**
- ARIZONA**  
 The Purple Passion mine, Yavapai County, Arizona (by E. Davis & B. Gardner) **31:323–331**
- BAHIA**  
 Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180–181**  
 Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) **31:181**
- BALACKO, T. W.**  
 Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219–229**
- BARBOSA, CARLOS P.**  
 Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180–181**  
 Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) **31:181**
- BERYL**  
 The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) **31:179**  
 The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) **31:179**
- BESSUDNOVA, ZOYA A.**  
 Collector profile: Vladimir Andreevich Pelepenko (by Z. A. Bessudnova) **31:389–396**
- BETTENCOURT DIAS, MANUEL**  
 Famous mineral localities: The Alto Ligonha pegmatites, Mozambique (by M. Bettencourt Dias & W. E. Wilson) **31:459–497**
- BIOTITE**  
 The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) **31:179**
- BOCHEIRONZINHO PEGMATITE**  
 Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181–182**
- BOOK REVIEWS**  
 Book reviews **31:353–357**  
 Book reviews: *Minerales de España* **31:353**  
 Book reviews: *Bibliografía Fundamental de la Antigua Mineralogía y Minería Españoles* **31:353–354**  
 Book reviews: *Långban, the Mines, Their Minerals, Geology and Explorers* **31:354**

- Book reviews: *La Mine de Fluorine de Valzergues, Aveyron* **31:354–355**  
 Book reviews: *The Desmond Sacco Collection; Focus on Southern Africa* **31:355–356**  
 Book reviews: [CD] *The Photo-Atlas of Minerals* **31:356–357**  
 Book reviews: [CD] *Photographic Guide to Mineral Species* **31:357**  
 Book reviews: *Gold: Nuggets of Russia* **31:357**
- BRAZIL**  
 Abstracts of the 21st annual FM-TGMS-MSA Mineralogical Symposium: The minerals of Brazil (chairmen A. R. Kampf & W. B. Simmons) **31:171–183**  
 Minas Gerais [Brazil]—Past and Present (abstract) (by A. R. Kampf) **31:177–178**  
 The history of Brazilian pegmatite gem mining (abstract) (by K. Proctor) **31:178**  
 The eastern Brazilian pegmatite province (abstract) (by C. Preinfalk, G. Morteani & A. H. Horn) **31:178**  
 The development and present geologic environment of the most important gem crystal mines of Minas Gerais, Brazil (abstract) (by K. Proctor) **31:178–179**  
 The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) **31:179**  
 The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) **31:179**  
 Brazilian hematite (abstract) (by C. J. Gaber) **31:180**  
 Recent mineral occurrences from northeastern Brazil (abstract) (by R. Wegner) **31:180**  
 Descriptive mineralogy of inclusions in some faceted gem topaz from Brazil (abstracts) (by B. Geller) **31:180**  
 Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180–181**  
 Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) **31:181**  
 Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181–182**  
 REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) **31:182**  
 Skarn minerals from Rio Grande do Norte state, Brazil (abstract) (by A. B. Rao, M. S. Adusumilli & C. de Castro) **31:182**
- BRITISH COLUMBIA**  
 Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219–229**
- BROOKITE**  
 Brookite from Hale Creek, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **31:341–343**  
 Brookite and anatase from near Georgetown, El Dorado County, California (by T. A. Hadley) **31:345–348**
- BROWNLEY HILL MINE**  
 Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) **31:231–250**

## BRUMADO MINE

Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180-181**

## BUTKOWSKI, BILL

Minerals of the Millington quarry, Somerset, New Jersey (by B. P. Kent & B. Butkowski) **31:399-411**

## CALCITE

REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) **31:182**

Mineralogy of the calcite-fluorite veins near Long Lake, New York (by R. P. Richards & G. W. Robinson) **31:413-422**

## CALIFORNIA

Chromian dawsonite and chromian aluminohydrocalcite from Orestimba Creek, Stanislaus County, California (by G. E. Dunning) **31:333-338**

Brookite from Hale Creek, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **31:341-343**

Brookite and anatase from near Georgetown, El Dorado County, California (by T. A. Hadley) **31:345-348**

## CALVO, MIGUEL

What's new in minerals—Barcelona Show 1999 (by M. Calvo) **31:286**

## CHECKLIST

Checklist for authors (by W. E. Wilson) **31:183**

## CHLORITOID

Mineral stories—The giant chloritoid (by W. E. Wilson) **31:257-258**

## COLLECTIONS

The Joseph A. Freilich Collection, David P. Wilber, Curator (by W. E. Wilson) **31:1-80**

Collector profile: Vladimir Andreevich Pelepenko (by Z. A. Bessudnova) **31:389-396**

The journals of Robert Ferguson (1767-1840) (by Brian Lloyd & Mary Lloyd) **31:425-442**

## COLLECTOR PROFILE

Collector profile: Vladimir Andreevich Pelepenko (by Z. A. Bessudnova) **31:389-396**

## COLLECTORS

The journals of Robert Ferguson (1767-1840) (by Brian Lloyd & Mary Lloyd) **31:425-442**

## CONKLIN, LAWRENCE H.

Mineral stories—Ultimate standard of mineral value (by L. H. Conklin) **31:518**

## COOPER, JOSEPH F., JR.

Brookite from Hale Creek, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **31:341-343**

## COOPER, MARK A.

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## COOPER, MICHAEL P.

What's new in minerals—Ste-Marie-aux-Mines Show 1999 (by M. P. Cooper) **31:97-100**

## COSKREN, T. DENNIS

The minerals of Alum Cave Bluff, Great Smoky Mountains, Tennessee (by T. D. Coskren & R. J. Lauf) **31:163-175**

## CUPRIAN ELBAITE

Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181-182**

## DAVIS, ED

The Purple Passion mine, Yavapai County, Arizona (by E. Davis & B. Gardner) **31:323-331**

## DAWSONITE

Chromian dawsonite and chromian aluminohydrocalcite from Orestimba Creek, Stanislaus County, California (by G. E. Dunning) **31:333-338**

## DE CASTRO, CLAUDIA

Skarn minerals from Rio Grande do Norte state, Brazil (abstract) (by A. B. Rao, M. S. Adusumilli & C. de Castro) **31:182**

## DUNNING, GAIL E.

Chromian dawsonite and chromian aluminohydrocalcite from Orestimba Creek, Stanislaus County, California (by G. E. Dunning) **31:333-338**

Brookite from Hale Creek, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **31:341-343**

## ELBAITE

Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181-182**

## ELONGATED TWINS

Elongated twins of sodalite and other isometric minerals (by W. A. Henderson, Jr., R. Peter Richards & D. G. Howard) **31:141-151**

## EMERALD

The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) **31:179**

## ENGLAND

Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) **31:231-250**

## FALSTER, ALEXANDER U.

Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180-181**

Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181-182**

## FAMOUS MINERAL LOCALITIES

Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) **31:231-250**

Famous mineral localities: The Alto Ligonha pegmatites, Mozambique (by M. Bettencourt Dias & W. E. Wilson) **31:459-497**

## FEINGLOS, MARK N.

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## FLUORITE

Mineralogy of the calcite-fluorite veins near Long Lake, New York (by R. P. Richards & G. W. Robinson) **31:413-422**

## FOORD, EUGENE E.

Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) **31:181**

## FREED, HILTON

Mineral stories—Forgotten emeralds? (by H. Freed) **31:518**

## FREILICH, JOSEPH A.

The Joseph A. Freilich Collection, David P. Wilber, Curator (by W. E. Wilson) **31:1-80**

## GABER, CATHERINE J.

Brazilian hematite (abstract) (by C. J. Gaber) **31:180**

## GAINES, RICHARD V.

Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180-181**

## GALLERY REVIEWS

Gallery reviews: Factors in assessing a museum gallery (by J. S. White) **31:189-190**

Gallery reviews—The Smithsonian's Janet Annenberg Hooker Hall of Geology, Gems & Minerals (by J. S. White) **31:265-271**

## GARDNER, BILL

The Purple Passion mine, Yavapai County, Arizona (by E. Davis & B. Gardner) **31:323-331**

## GELLER, BRUCE

Descriptive mineralogy of inclusions in some faceted gem topaz from Brazil (abstracts) (by B. Geller) **31:180**

## GEORGETOWN

Brookite and anatase from near Georgetown, El Dorado County, California (by T. A. Hadley) **31:345-348**

## GOLD HILL MINE

Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) **31:301-305**

## GREEN, DAVID I.

Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) **31:231-250**

## GRICE, JOEL D.

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## GYPSUM

REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) **31:182**

## HADLEY, TED A.

Brookite and anatase from near Georgetown, El Dorado County, California (by T. A. Hadley) **31:345-348**

## HALE CREEK

Brookite from Hale Creek, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **31:341-343**

## HAWTHORNE, FRANK C.

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## HEMATITE

Brazilian hematite (abstract) (by C. J. Gaber) **31:180**

## HEMATOLITE

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## HENDERSON, WILLIAM A.

Elongated twins of sodalite and other isometric minerals (by W. A. Henderson, Jr., R. Peter Richards & D. G. Howard) **31:141-151**

## HOOKE HALL OF GEOLOGY,

## GEMS & MINERALS

Gallery reviews—The Smithsonian's Janet Annenberg Hooker Hall of Geology, Gems & Minerals (by J. S. White) **31:265-271**

## HORN, A. H.

The eastern Brazilian pegmatite province (abstract) (by C. Preinfalk, G. Morteani & A. H. Horn) **31:178**

## HOWARD, D. G.

Elongated twins of sodalite and other isometric minerals (by W. A. Henderson, Jr., R. Peter Richards & D. G. Howard) **31:141-151**

## INCLUSIONS

Descriptive mineralogy of inclusions in some faceted gem topaz from Brazil (abstracts) (by B. Geller) **31:180**

## JUANITAITE

Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) **31:301-305**

## KAMPE, ANTHONY R.

Abstracts of the 21st annual FM-TGMS-MSA Mineralogical Symposium: The minerals of Brazil (chairmen A. R. Kampf & W. B. Simmons) **31:171-183**

- Minas Gerais [Brazil]—Past and Present (abstract) (by A. R. Kampf) 31:177–178
- Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) 31:301–305
- KELLER, BOB  
Book reviews: [CD] *The Photo-Atlas of Minerals* 31:356–357
- KENT, BRECK P.  
Minerals of the Millington quarry, Somerset, New Jersey (by B. P. Kent & B. Butkowski) 31:399–411
- LÅNGBAN  
Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) 31:253–256
- LAUF, ROBERT J.  
The minerals of Alum Cave Bluff, Great Smoky Mountains, Tennessee (by T. D. Coskren & R. J. Lauf) 31:163–175
- LEES, BRYAN K.  
Orpiment from the Twin Creeks mine, Humboldt County, Nevada (by B. K. Lees) 31:311–322, 331
- LETTERS  
Letters 31:211–214, 31:447, 449, 31:519–520
- LLOYD, BRIAN  
The journals of Robert Ferguson (1767–1840) (by Brian Lloyd & Mary Lloyd) 31:425–442
- LLOYD, MARY  
The journals of Robert Ferguson (1767–1840) (by Brian Lloyd & Mary Lloyd) 31:425–442
- LONG LAKE  
Mineralogy of the calcite-fluorite veins near Long Lake, New York (by R. P. Richards & G. W. Robinson) 31:413–422
- LYCKBERG, PETER  
Gem pegmatites of the Ural Mountains, Russia (abstract) (by P. Lyckberg & V. Ye. Zagorsky) 31:183
- MAGNESITE  
Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) 31:180–181
- MANDARINO, JOSEPH A.  
Abstracts of new mineral descriptions (by J. A. Mandarino) 31:201–207, 31:363–372
- MCCALLUM, DAVID  
Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) 31:231–250
- MICHAL, SILVIO  
The Pezinok antimony mine, Malé Karpaty Mountains, Slovakia (by P. Uher, S. Michal & J. Vitáloš) 31:153–162
- MILLINGTON QUARRY  
Minerals of the Millington quarry, Somerset, New Jersey (by B. P. Kent & B. Butkowski) 31:399–411
- MINAS GERAIS  
Minas Gerais [Brazil]—Past and Present (abstract) (by A. R. Kampf) 31:177–178  
The development and present geologic environment of the most important gem crystal mines of Minas Gerais, Brazil (abstract) (by K. Proctor) 31:178–179  
The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) 31:179
- MINERAL STORIES  
Mineral Stories (column) (by L. H. Conklin & W. E. Wilson) 31:257–258, 31:517–518
- MODRESKI, PETER J.  
Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) 31:181
- MONTGOMERY, ARTHUR  
Arthur Montgomery (obituary) (by W. E. Wilson) 31:298–299
- MOORE, THOMAS P.  
What's new in minerals—Tucson Show 2000 (by T. Moore) 31:273–286  
Mineral stories—A language lesson (by T. P. Moore) 31:517
- MORTEANI, G.  
The eastern Brazilian pegmatite province (abstract) (by C. Preinfalk, G. Morteani & A. H. Horn) 31:178  
The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) 31:179  
REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) 31:182
- MOZAMBIQUE  
Famous mineral localities: The Alto Ligonha pegmatites, Mozambique (by M. Bettencourt Dias & W. E. Wilson) 31:459–497
- MUSEUMS  
Gallery reviews: Factors in assessing a museum gallery (by J. S. White) 31:189–190  
Gallery reviews—The Smithsonian's Janet Annenberg Hooker Hall of Geology, Gems & Minerals (by J. S. White) 31:265–271
- NEVADA  
Orpiment from the Twin Creeks mine, Humboldt County, Nevada (by B. K. Lees) 31:311–322, 331
- NEW JERSEY  
Minerals of the Millington quarry, Somerset, New Jersey (by B. P. Kent & B. Butkowski) 31:399–411
- NEW MINERALS  
Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) 31:253–256  
Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) 31:301–305
- NEW YORK  
Mineralogy of the calcite-fluorite veins near Long Lake, New York (by R. P. Richards & G. W. Robinson) 31:413–422
- NIZAMOFF, JAMES W.  
Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) 31:180–181  
Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) 31:181–182
- OBITUARIES  
Cynthia Peat (by W. E. Wilson) 31:218  
Arthur Montgomery (obituary) (by W. E. Wilson) 31:298–299
- ORDWAY, AL  
Mineral stories—A highgrader's story (by A. Ordway) 31:517–518
- ORESTIMBA CREEK  
Chromian dawsonite and chromian aluminohydrocalcite from Orestimba Creek, Stanislaus County, California (by G. E. Dunning) 31:333–338
- ORPIMENT  
Orpiment from the Twin Creeks mine, Humboldt County, Nevada (by B. K. Lees) 31:311–322, 331
- PARAÍBA  
Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) 31:181–182
- PEAT, CYNTHIA  
Cynthia Peat (by W. E. Wilson) 31:218
- PEGMATITES  
The history of Brazilian pegmatite gem mining (abstract) (by K. Proctor) 31:178  
The eastern Brazilian pegmatite province (abstract) (by C. Preinfalk, G. Morteani & A. H. Horn) 31:178  
The development and present geologic environment of the most important gem crystal mines of Minas Gerais, Brazil (abstract) (by K. Proctor) 31:178–179  
The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) 31:179  
The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) 31:179  
Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) 31:181–182  
Gem pegmatites of the Ural Mountains, Russia (abstract) (by P. Lyckberg & V. Ye. Zagorsky) 31:183  
Famous mineral localities: The Alto Ligonha pegmatites, Mozambique (by M. Bettencourt Dias & W. E. Wilson) 31:459–497
- PELEPENKO, VLADIMIR ANDREEVICH  
Collector profile: Vladimir Andreevich Pelepenko (by Z. A. Bessudnova) 31:389–396
- PEZINOK MINE  
The Pezinok antimony mine, Malé Karpaty Mountains, Slovakia (by P. Uher, S. Michal & J. Vitáloš) 31:153–162
- POLITYKA, JOSEPH  
What's new in minerals—Delaware Show 2000 (by J. Polityka) 31:509  
What's new in minerals—New Jersey Show 2000 (by J. Polityka) 31:509
- PREINFALK, C.  
The eastern Brazilian pegmatite province (abstract) (by C. Preinfalk, G. Morteani & A. H. Horn) 31:178  
The chemical composition of biotite from granitic pegmatites and from metamorphic emerald deposits in the eastern Brazilian pegmatite province (by C. Preinfalk & G. Morteani) 31:179  
REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) 31:182
- PROCTOR, KEITH  
The history of Brazilian pegmatite gem mining (abstract) (by K. Proctor) 31:178  
The development and present geologic environment of the most important gem crystal mines of Minas Gerais, Brazil (abstract) (by K. Proctor) 31:178–179  
The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) 31:179
- PURPLE PASSION MINE  
The Purple Passion mine, Yavapai County, Arizona (by E. Davis & B. Gardner) 31:323–331
- RAO, A. BHASKARA  
Skarn minerals from Rio Grande do Norte state, Brazil (abstract) (by A. B. Rao, M. S. Adusumilli & C. de Castro) 31:182
- RARE EARTH ELEMENTS  
REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) 31:182
- RICHARDS, R. PETER  
Elongated twins of sodalite and other isometric minerals (by W. A. Henderson, Jr., R. Peter Richards & D. G. Howard) 31:141–151  
Mineralogy of the calcite-fluorite veins near Long Lake, New York (by R. P. Richards & G. W. Robinson) 31:413–422

## RIO GRANDE DO NORTE

Skarn minerals from Rio Grande do Norte state, Brazil (abstract) (by A. B. Rao, M. S. Adusumilli & C. de Castro) **31:182**

## ROBERTS, ANDREW C.

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## ROBINSON, GEORGE W.

Mineralogy of the calcite-fluorite veins near Long Lake, New York (by R. P. Richards & G. W. Robinson) **31:413-422**

## ROSSMAN, GEORGE R.

Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) **31:301-305**

## RUSSIA

Gem pegmatites of the Ural Mountains, Russia (abstract) (by P. Lyckberg & V. Ye. Zagorsky) **31:183**

## SCOVIL, JEFFREY A.

What's new in minerals—Carnegie Show 1999 (by J. Scovil) **31:100**

What's new in minerals—Munich Show 1999 (by J. A. Scovil) **31:193**

What's new in minerals—Pasadena Show 1999 (by J. A. Scovil) **31:193-196**

What's new in minerals—Bologna Show 2000 (by J. Scovil) **31:510**

What's new in minerals—Spring Shows 2000 (by J. Scovil) **31:510-512**

## SERRA DAS ÉGUAS

Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180-181**

## SERRA GERAL FORMATION

REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) **31:182**

## SIMMONS, WILLIAM B.

Abstracts of the 21st annual FM-TGMS-MSA Mineralogical Symposium: The minerals of Brazil (chairmen A. R. Kampf & W. B. Simmons) **31:171-183**

Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber, J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180-181**

Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181-182**

## SKARNS

Skarn minerals from Rio Grande do Norte state, Brazil (abstract) (by A. B. Rao, M. S. Adusumilli & C. de Castro) **31:182**

## SLOVAKIA

The Pezínok antimony mine, Malé Karpaty Mountains, Slovakia (by P. Uher, S. Michal & J. Vitáloš) **31:153-162**

## SMITH, ARTHUR

Mineral stories—Surprise crystals (by A. Smith) **31:258**

## SMITHSONIAN INSTITUTION

Gallery reviews—The Smithsonian's Janet Annenberg Hooker Hall of Geology, Gems & Minerals (by J. S. White) **31:265-271**

## SODALITE

Elongated twins of sodalite and other isometric minerals (by W. A. Henderson, Jr., R. Peter Richards & D. G. Howard) **31:141-151**

## SOREGAROLI, ARTHUR E.

Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219-229**

## SPODUMENE

The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) **31:179**

## STRIEDER, A.

REE contents of calcite and gypsum from amethyst geodes in the lava flows of the Serra Geral Formation, Alto Uruguai, southern Brazil (abstract) (by C. Preinfalk, G. Morteani & A. Strieder) **31:182**

## SULFOSALTS

Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219-229**

## SWEDEN

Arakiite, a new Zn-bearing hematolite-like mineral from Långban, Sweden (by A. C. Roberts, M. A. Cooper, F. C. Hawthorne, J. D. Grice & M. N. Feinglos) **31:253-256**

## SYMPOSIUM

Abstracts of the 21st annual FM-TGMS-MSA Mineralogical Symposium: The minerals of Brazil (chairmen A. R. Kampf & W. B. Simmons) **31:171-183**

## TENNESSEE

The minerals of Alum Cave Bluff, Great Smoky Mountains, Tennessee (by T. D. Coskren & R. J. Lauf) **31:163-175**

## TOPAZ

Descriptive mineralogy of inclusions in some faceted gem topaz from Brazil (abstracts) (by B. Geller) **31:180**

## TOURMALINE

The famous tourmaline, aquamarine and kunzite mines of Minas Gerais, Brazil, and their greatest gem crystals (abstract) (by K. Proctor) **31:179**  
Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) **31:181**

## TWAITES, B. L.

Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219-229**

## TWIN CREEKS MINE

Orpiment from the Twin Creeks mine, Humboldt County, Nevada (by B. K. Lees) **31:311-322, 331**

## TWINNING

Elongated twins of sodalite and other isometric minerals (by W. A. Henderson, Jr., R. Peter Richards & D. G. Howard) **31:141-151**

## UHER, PAVEL

The Pezínok antimony mine, Malé Karpaty Mountains, Slovakia (by P. Uher, S. Michal & J. Vitáloš) **31:153-162**

## URAL MOUNTAINS

Gem pegmatites of the Ural Mountains, Russia (abstract) (by P. Lyckberg & V. Ye. Zagorsky) **31:183**

## UTAH

Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) **31:301-305**

## UVITE-DRAVITE

Composition and color of uvite-dravite tourmaline from Brumado, Bahia, Brazil (abstract) (by P. J. Modreski, E. E. Foord & C. P. Barbosa) **31:181**

## VAN SILVER MINE

Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219-229**

## VITÁLOŠ, JIŘÍ

The Pezínok antimony mine, Malé Karpaty Mountains, Slovakia (by P. Uher, S. Michal & J. Vitáloš) **31:153-162**

## WEBBER, KAREN L.

Minerals of the Brumado magnesite deposits, Serra das Éguas, Bahia, Brazil (abstract) (by A. U. Falster, W. B. Simmons, K. L. Webber,

J. W. Nizamoff, C. P. Barbosa & R. V. Gaines) **31:180-181**

Cuprian elbaite from the Bocheironzinho pegmatite, Paraíba, Brazil (abstract) (by A. U. Falster, W. B. Simmons, J. W. Nizamoff & K. L. Webber) **31:181-182**

## WEGNER, REINHARD

Recent mineral occurrences from northeastern Brazil (abstract) (by R. Wegner) **31:180**

## WHAT'S NEW IN MINERALS

Ste-Marie-aux-Mines Show 1999 (by M. P. Cooper) **31:97-100**

Carnegie Show 1999 (by J. Scovil) **31:100**

Denver Show 1999 (by W. E. Wilson) **31:100-104**

Munich Show 1999 (by J. A. Scovil) **31:193**

Pasadena Show 1999 (by J. A. Scovil) **31:193-196**

Tucson Show 2000 (by T. Moore) **31:273-286**

Barcelona Show 1999 (by M. Calvo) **31:286**

Delaware Show 2000 (by J. Polityka) **31:509**

New Jersey Show 2000 (by J. Polityka) **31:509**

Bologna Show 2000 (by J. Scovil) **31:510**

Spring Shows 2000 (by J. Scovil) **31:510-512**

## WHITE, JOHN S.

Gallery reviews: Factors in assessing a museum gallery (by J. S. White) **31:189-190**

Gallery reviews—The Smithsonian's Janet Annenberg Hooker Hall of Geology, Gems & Minerals (by J. S. White) **31:265-271**

## WILBER, DAVID P.

The Joseph A. Freilich Collection, David P. Wilber, Curator (by W. E. Wilson) **31:1-80**

## WILSON, WENDELL E.

The Joseph A. Freilich Collection, David P. Wilber, Curator (by W. E. Wilson) **31:1-80**

What's new in minerals—Denver Show 1999 (by W. E. Wilson) **31:100-104**

Checklist for authors (by W. E. Wilson) **31:183**

Notes from the editor (by W. E. Wilson) **31:218, 31:298-299, 31:379-381, 31:458**

Mineral stories—The giant chloritoid (by W. E. Wilson) **31:257-258**

Arthur Montgomery (obituary) (by W. E. Wilson) **31:298-299**

Book reviews: *Minerales de España* **31:353**

Book reviews: *Bibliografía Fundamental de la Antigua Mineralogía y Minería Españoles* **31:353-354**

Book reviews: *Långban, the Mines, Their Minerals, Geology and Explorers* **31:354**

Book reviews: *La Mine de Fluorine de Valzergues, Aveyron* **31:354-355**

Book reviews: *The Desmond Sacco Collection: Focus on Southern Africa* **31:355-356**

Book reviews: [CD] *Photographic Guide to Mineral Species* **31:357**

Book reviews: *Gold: Nuggets of Russia* **31:357**

Editorial: The fascination with perfection: Some thoughts on elite collecting: or: How picky can a collector get? (by W. E. Wilson) **31:378-379**

Africa in the *Mineralogical Record* (by W. E. Wilson) **31:458**

Famous mineral localities: The Alto Ligonha pegmatites, Mozambique (by M. Bettencourt Dias & W. E. Wilson) **31:459-497**

## WISE, WILLIAM S.

Juanitaite, a new mineral from Gold Hill, Utah (by A. R. Kampf, W. S. Wise & G. R. Rossman) **31:301-305**

## WOOD, MIKE

Famous mineral localities: The Brownley Hill mine, Alston Moor district, Cumbria, England (by D. I. Green, D. McCallum & M. Wood) **31:231-250**

## WOODSIDE, R. W. M.

Rare sulfosalts from the Van Silver mine, British Columbia (by R. W. M. Woodside, A. E. Soregaroli, H. G. Ansell, B. L. Twaites & T. W. Balacko) **31:219-229**

## ZAGORSKY, VIKTOR YE.

Gem pegmatites of the Ural Mountains, Russia (abstract) (by P. Lyckberg & V. Ye. Zagorsky) **31:183**





